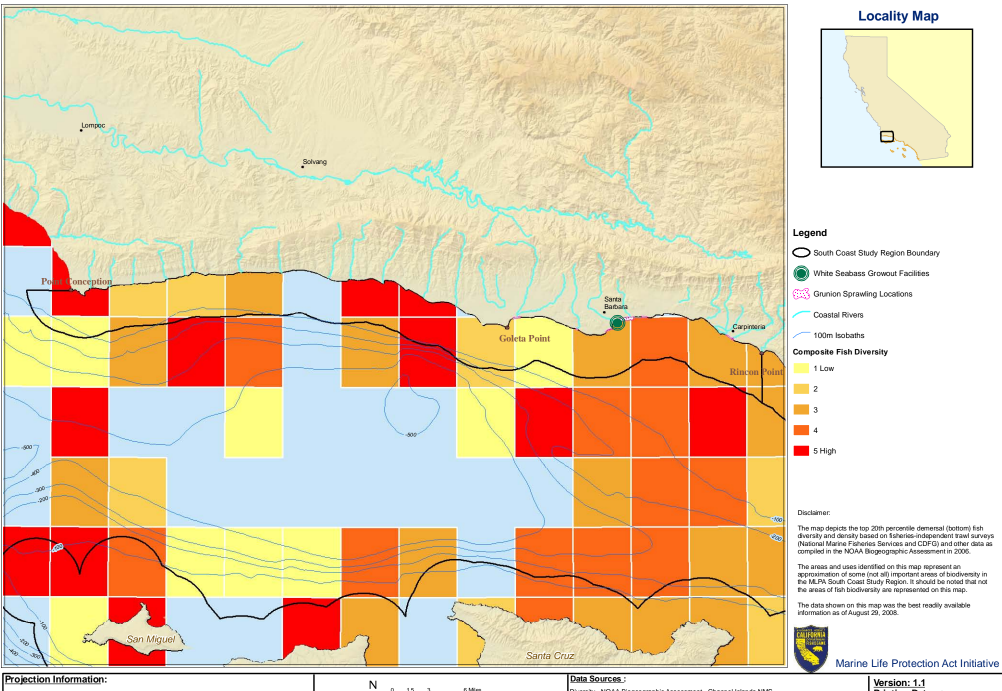
Subregion 1 - Government Point to Rincon Poir



Name: NAD 1983 California Teale Albers

Projection: Albers

Datum: North American 1983

1:500,000

Diversity - NOAA Biogeographic Assessment - Channel Islands NMS Grunion , White sea bass data - California Department of Fish and Game

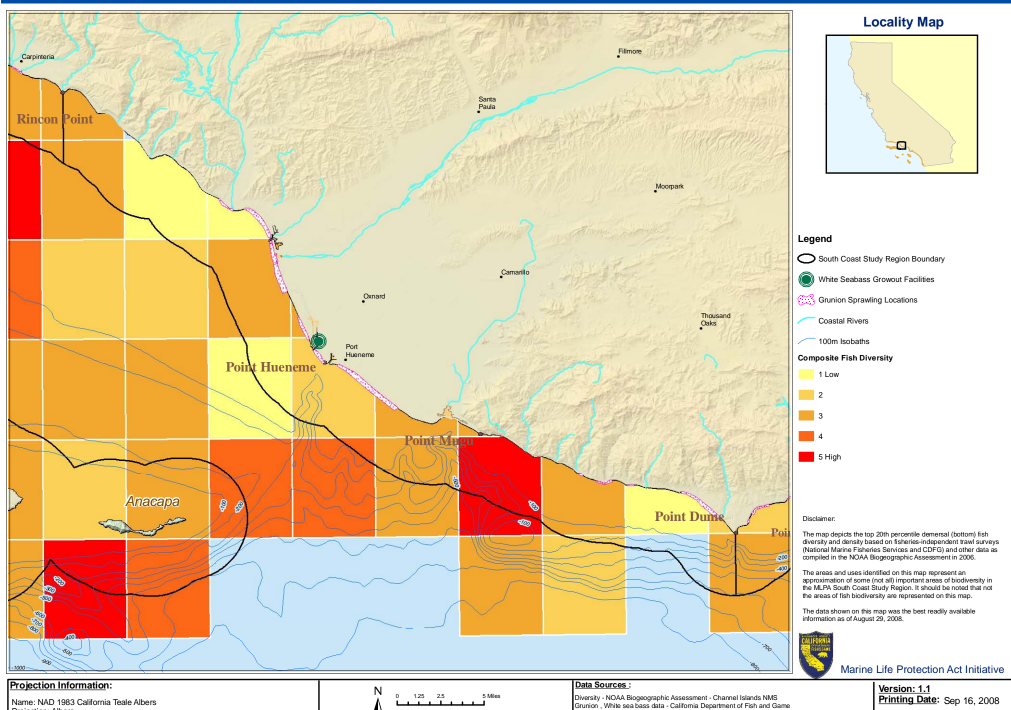
Printing Date: Sep 16, 2008

Map 3.2 - 2 a

Projection: Albers

Datum: North American 1983

Subregion 2 - Rincon Point to Point Dume



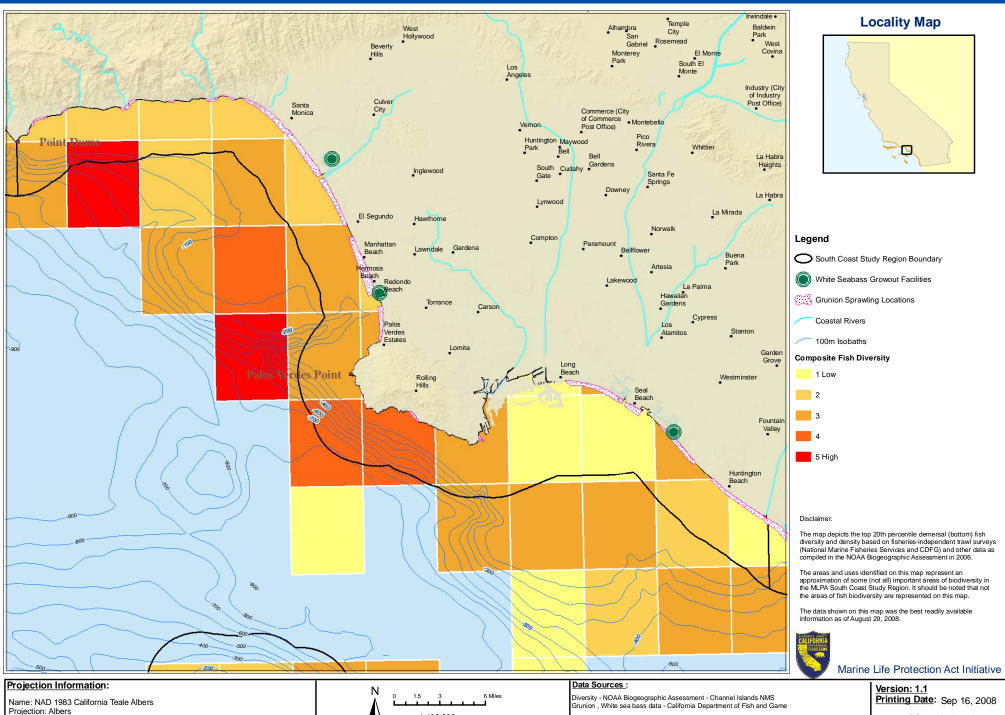
1:350,000

Map 3.2 - 2 b

Datum: North American 1983

Subregion 3 - Point Dume to Newport Beach

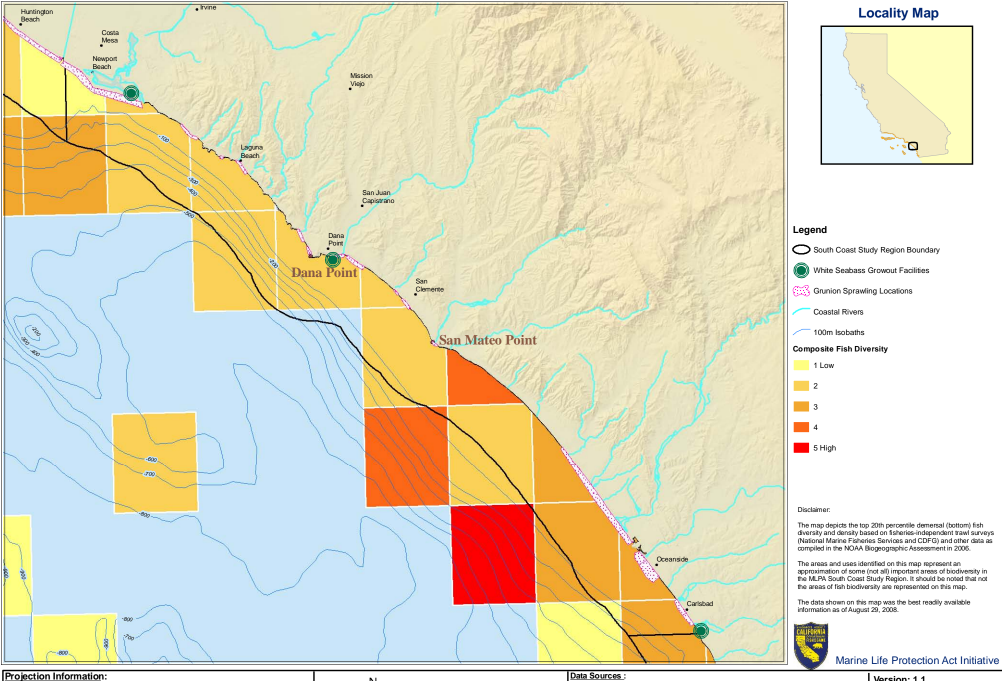
Map 3.2 - 2 c



1:400,000

Areas of Fish Biodiversity

Subregion 4 - Newport Beach to Agua Hediond



1 TOJECTION INIONIIATION

Name: NAD 1983 California Teale Albers

Projection: Albers

Datum: North American 1983

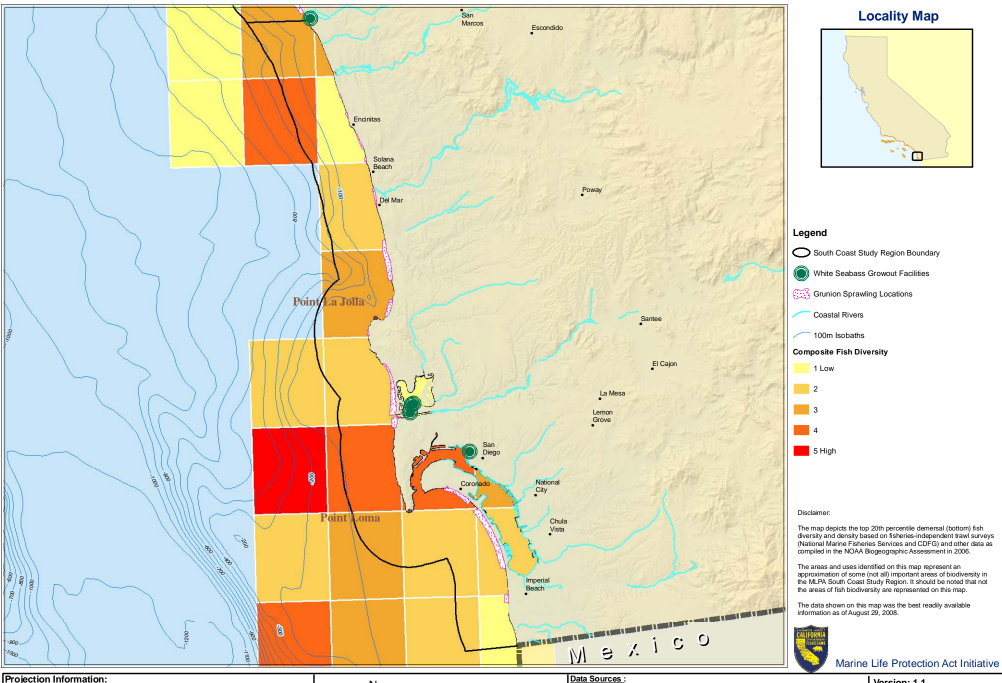
| |

1:350,000

Diversity - NOAA Biogeographic Assessment - Channel Islands NMS Grunion , White sea bass data - California Department of Fish and Game

Version: 1.1 Printing Date: Sep 16, 2008

Map 3.2 - 2 d



1:400,000

Projection Information:

Name: NAD 1983 California Teale Albers

Projection: Albers

Datum: North American 1983

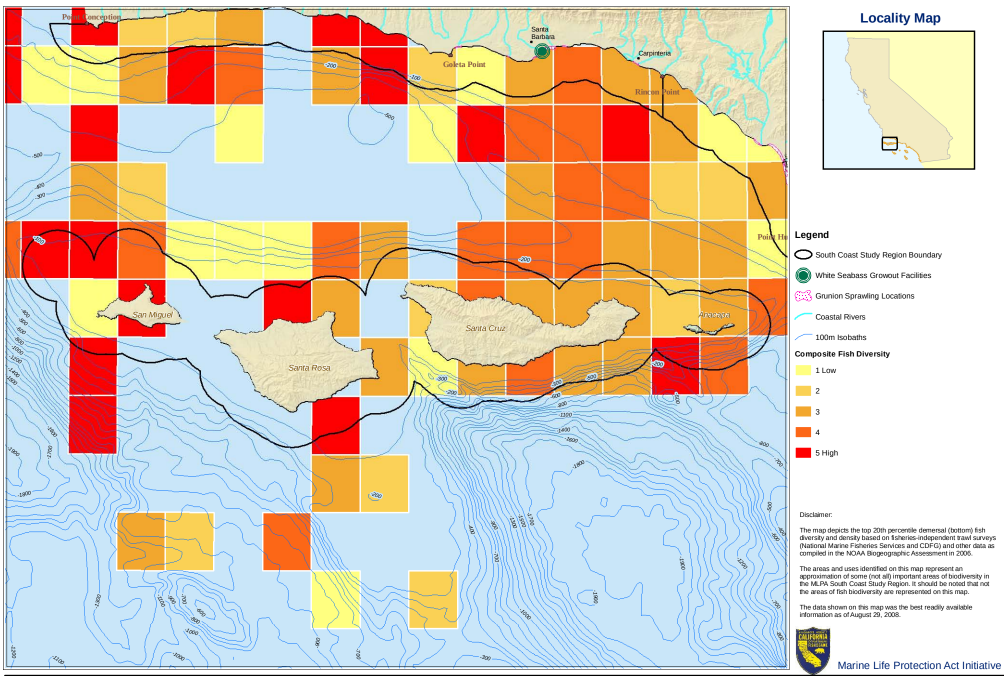
Diversity - NOAA Biogeographic Assessment - Channel Islands NMS Grunion , White sea bass data - California Department of Fish and Game Version: 1.1

Printing Date: Sep 16, 2008

Map 3.2 - 2 e

Areas of Fish Biodiversity

Subregion 6 - Northern Channel Islands

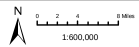


Projection Information:

Name: NAD 1983 California Teale Albers

Projection: Albers

Datum: North American 1983



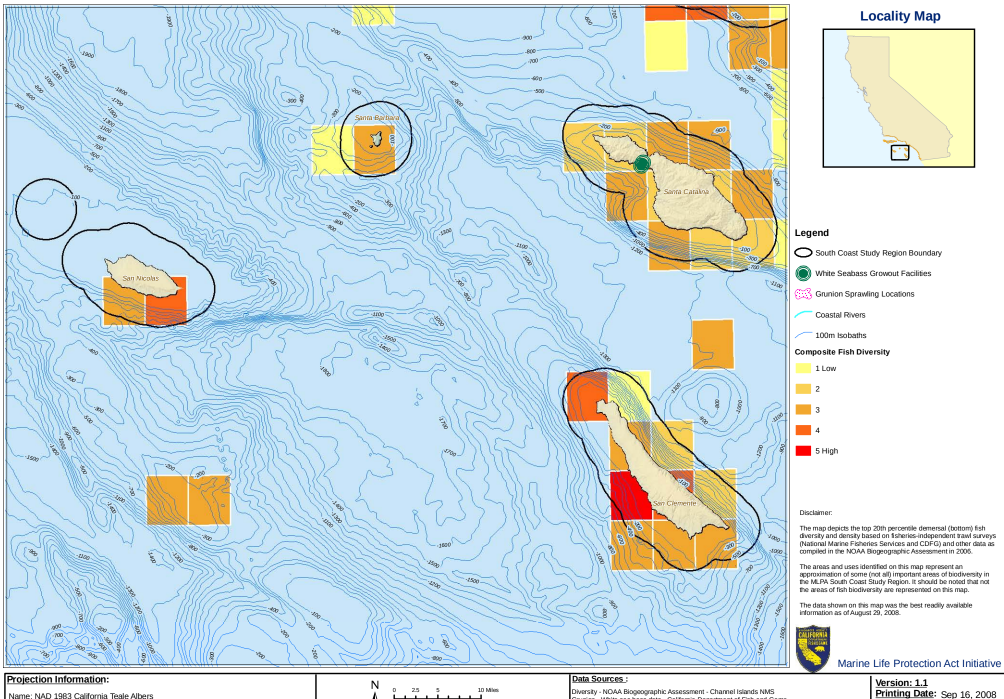
Data Sources :

Diversity - NOAA Biogeographic Assessment - Channel Islands NMS Grunion , White sea bass data - California Department of Fish and Game

Version: 1.1 Printing Date: Sep 16, 2008

Map 3.2 - 2 f

Subregion 7 - Santa Catalina and Santa Barbara Isl



Name: NAD 1983 California Teale Albers

Projection: Albers

Datum: North American 1983



Diversity - NOAA Biogeographic Assessment - Channel Islands NMS Grunion , White sea bass data - California Department of Fish and Game

Map 3.2 - 2 g